To: Sumner, Rich[Sumner.Richard@epa.gov] From: Leidy, Robert Sent: Fri 1/31/2014 4:54:46 PM Subject: FW: HGM references HVA.pdf
Hi Rich,
Hope you are doing well. We just returned from a tour and meetings with EPA HQ and CEQ of the Rosemont Mine site and Las Cienegas National Conservation Area. EPA HQ wants to know
Ex. 5 - Deliberative Process
I need to have a sense ASAP of how long such a project would roughly take as HQ management is being briefed next Monday. Thanks much and sorry for the short turnaround.
Best,
Rob
Robert A. Leidy, Ph.D.
U.S. Environmental Protection Agency Wetlands Office (WTR-8)

75 Hawthorne Street

San Francisco, CA 94105

From: Julia Fonseca [mailto:Julia.Fonseca@pima.gov]

Sent: Tuesday, December 17, 2013 4:07 PM

To: Leidy, Robert

Subject: HGM references

Hi, Robert,

You requested some information about the hydrogeomorphic methods used in Arizona. See the attached pdf for a description taken from a Corp restoration study for the Santa Cruz River in Tucson.

<u>http://rfcd.pima.gov/largefiles/pdli2/PDIeis.pdf</u> The Paseo DEIS is posted here. It is the source for the above document.

But there is a final EIS. See EIS No. 20050477, Final EIS, COE, AZ, Santa Cruz River, Paseo de las Iglesias Feasibility Study, To Identify, Define and Solve Environmental Degradation, Flooding and Water Resource Problems, City of Tucson, Pima County, AZ, Wait Period Ends: December 19, 2005, Contact: Michael J. Fink 602-640-2001 Ext. 252.

http://www.usace.army.mil/Portals/2/docs/civilworks/CWRB/stcruz/SantaCruzRiverPaseodLI_Project_Summar 25-06.pdf This is a policy review of some of the issues that came out when the Corps reviewed the Paseo project.